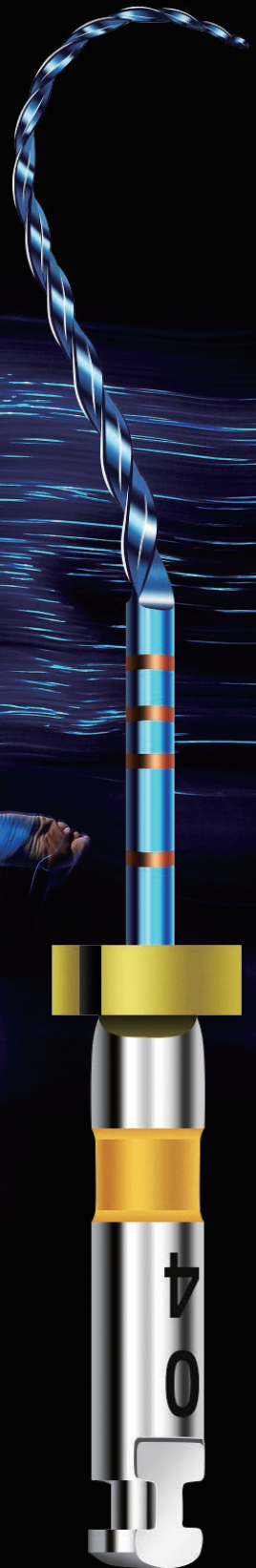




It is a super soft blue file system. This file can be pre-bent and has low rebound. Since most root canals in molars are curved, this product is very clinically friendly during preparations.



SuPliable

Super. Blue. Pliable



Features

New design

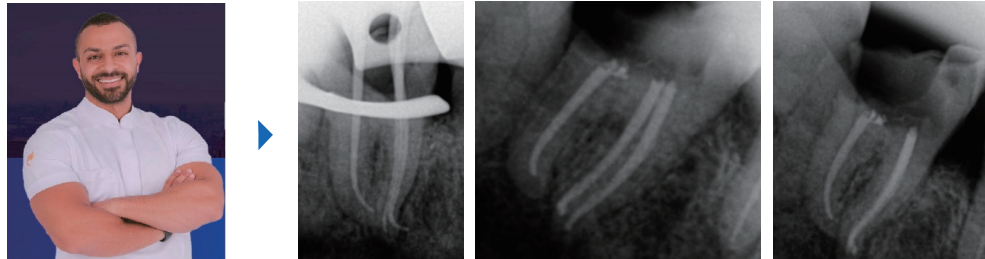
Molar root canals are usually small and curved. Using a #10 file can over-smooth the root canal walls. Create better conditions for subsequent preparations.

Section Excellent Flexibility

Using the latest blue diamond alloy. It has better elasticity, softer file body and stronger fracture resistance.


Section Can be pre-bent

It can be pre-bent when entering the root canal and can conform to the original anatomical shape of the root canal and avoid stripping and ledges.

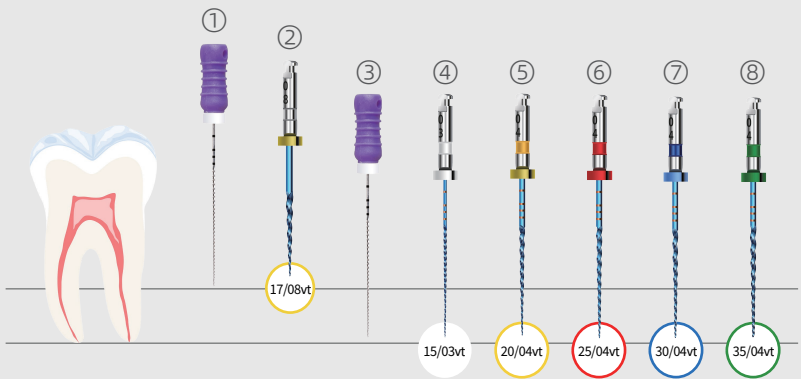


"I love this blue file. It's easy to pre-bend, super soft and has high cutting efficiency."

— Dr. Karim Souror



Cross Section



Step by step clinical procedures:

1. Use a #10 stainless steel K file to scout the root canal.
2. Use opener (1708vt), to pre-flare the coronal and middle 2/3 of root canal.
3. Use #10 stainless steel K file for primary patency to measure the working length.
4. Use path file #1503vt to do the secondary patency to the full working length to establish glide path.
- 5, 6, 7, 8. Use 2004 vt, 2504vt 3004vt and if necessary, 3504vt in sequence, rinsing the canal thoroughly after each file. Recap with K file before inserting the next rotary file. Recommended motion: pecking motion, Pulling every 1-2mm, and prepare to working length.

Tips: Keep the root canal wet at all times; do not force the file in.

Assortment or single 6/pack Length: 19mm(only Opener); 21mm; 25mm; 31mm

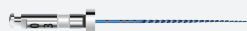
	17/08vt	15/03vt	20/04vt	25/04vt	30/04vt	35/04vt
Color	●	○	●	●	●	●
Taper	8%vt	3%vt	4%vt	4%vt	4%vt	4%vt
Size	17	15	20	25	30	35
Speed	300	350	350	350	350	350
Torque	3	1.5	2	2	2	2

Product references



17/08vt

19mm MSB0008019017



15/03vt

21mm MSB0003021015
25mm MSB0003025015
31mm MSB0003031015



20/04vt

21mm MSB0004021020
25mm MSB0004025020
31mm MSB0004031020
GP/PP 20/04



25/04vt

21mm MSB0004021025
25mm MSB0004025025
31mm MSB0004031025
GP/PP 25/04



30/04vt

21mm MSB0004021030
25mm MSB0004025030
31mm MSB0004031030
GP/PP 30/04



35/04vt

21mm MSB0004021035
25mm MSB0004025035
31mm MSB0004031035
GP/PP 35/04

Assorted

17/08vt(19mm),15/03vt,
20/04vt,25/04vt,30/04vt,35/04vt

21mm MSB0000021A04
25mm MSB0000025A04
31mm MSB0000031A04

